

Milinoia Commerce Commission France AFETY SECTION

February 22, 2002

Illinois Commerce Commission Transportation Division/Rail Safety Section Mr. Joe Von DeBur 527 East Capitol Avenue Springfield, IL 62701

Fax # 217-785-7404

Re: DOT 288 9395, MP53.85, North Street, Bradley, IL MG²A Project #2001

Dear Mr. Von DeBur,

The Village of Bradley is interested in participating in the Improvements to extend the West concrete median, East approximately 15 feet. The following is an estimated cost to extend this median required of the Village.

Estimated Construction Cost to extend median (see attached sketch) includes all labor, equipment, material, removal of existing median and debris as needed, and necessary traffic control.

Total Estimated Project Cost		\$4,000.00
Railroad Liability Insurance (if needed)	≂	\$1,500.00
Engineering	=	\$ 500.00
Estimated Construction Cost	=	\$2,000.00

Please review the above cost information and let me know the procedure that we need to follow for this work. The Village could have this work done immediately ahead of your signal relocation work to avoid any conflicts with each contractor. The Village would be looking for the 50% reimbursement, if not 100%, of all the cost accrued by this work.

ENGINEERING • PLANNING • SURVEYING

Contact me as soon as possible, so that we can coordinate this work and help maintain a safe grade crossing. If you have any questions, call me-Don Mayes (815) 939-4921.

Sincerely,

DONALD E. MAYES

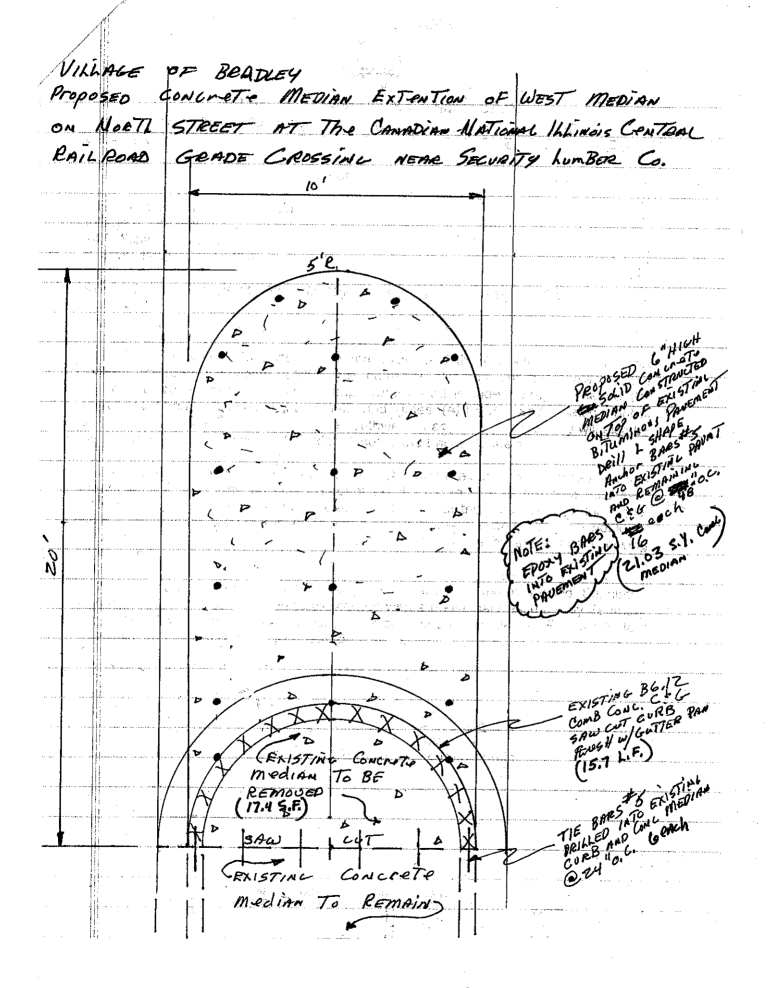
Engineers Assistant/Technician

Donald E. Mayer

Enclosure DEM/dr

Cc: Mayor Gerald Balthazor

Mr. Carl Erickson



ILLINOIS COMMERCE COMMISSION STIPULATED AGREEMENT NO. 969

Date			
The			_
	(Board or Council of the City of Bradley)	_
meeting on	, Resolved to authorize		
J		(Name, Office)	

to act as its designated agent in the processing of this Stipulated Agreement and that the CITY OF BRADLEY is financially willing and able to bear the cost for the proposed improvements as may be assigned to it according to Section 5 of this Agreement.